

WHAT IS CLAIMED IS

1. A radioactive substance decontamination apparatus for decontaminating a metal member contaminated by a radioactive substance using a reducing decontamination agent comprising:

multiple reducing decontamination tanks having different radiation control values as the upper limit values for radiation dose of the reducing decontamination agent stored inside;

a carrier for immersing said metal member into said multiple reducing decontamination tanks and a washing tank;

a tube for transferring into the second reducing decontamination tank where said radiation control value is the second value which is higher than said first value, the reducing decontamination agent in the first reducing decontamination tank where said radiation control value is the first value;

a reducing agent decomposer for decomposing a component contained in the reducing decontamination agent of the reducing decontamination tank where said radiation control value is the highest out of the reducing decontamination tanks connected by said tube; and

a washing tank for washing said reducing decontamination agent deposited on said decontaminated metal member.

2. A radioactive substance decontamination apparatus according to Claim 1 further characterized by comprising a reducing decontamination agent decomposer for decomposing reducing decontamination agent in the reducing  
5 decontamination tank to which said tube is not connected.

3. A radioactive substance decontamination apparatus comprising:

multiple reducing decontamination tanks having different radiation control values as the upper limit values  
10 for radiation dose of the reducing decontamination agent stored inside;

a first tube for transferring into the second reducing decontamination tank where said radiation control value is the second value which is higher than said first value,  
15 the reducing decontamination agent in the first reducing decontamination tank where said radiation control value is the first value out of said multiple reducing decontamination tanks;

a second tube for transferring into the third reducing  
20 decontamination tank where said radiation control value is the third value which is higher than said second value, the reducing decontamination agent in

said second reducing decontamination tank;

a reducing agent decomposer for decomposing reducing  
25 decontamination agent of said third reducing

decontamination tank;

a washing tank for washing said reducing decontamination agent deposited on said decontaminated metal member, and

5 a carrier for immersing said metal member in said multiple reducing decontamination tanks and washing tank.

4. A radioactive substance decontamination apparatus according to any one of Claims 1 through 3 further comprising an oxidizing decontamination tank for said decontaminating  
10 metal member using oxidizing decontamination agent; said radioactive substance decontamination apparatus further characterized in that said carrier immerses said metal member in said oxidizing decontamination tank while carrying said metal member from the reducing  
15 decontamination tank where said radiation control value is the highest out of said reducing decontamination tanks, to the reducing decontamination tank where said radiation control value is the second highest out of said reducing decontamination tank.

20 5. A radioactive substance decontamination apparatus according to Claim 4 further comprising a tube for transferring oxidizing decontamination agent in said oxidizing decontamination tank to any of said multiple reducing decontamination tanks.

25 6. A radioactive substance decontamination apparatus

according to Claim 4 further comprising a tube for transferring oxidizing decontamination agent in said oxidizing decontamination tank to a reducing decontamination tank where said radiation control value is the highest out of said reducing decontamination tanks.

7. A radioactive substance decontamination apparatus according to any one of Claims 1 through 3 further comprising multiple oxidizing decontamination tanks for decontaminating said metal member using oxidizing decontamination agent;

said radioactive substance decontamination apparatus further characterized in that said carrier immerses said metal member in said oxidizing decontamination tank in the process of carrying said metal member from the reducing decontamination tank where said radiation control value is the highest, to the reducing decontamination tank where said radiation control value is the lowest while immersing said metal member in the descending order of said radiation control value.

8. A radioactive substance decontamination apparatus according to any one of Claims 1 through 7 further characterized in that;

said carrier is designed carry multiple said metal members, and, when carrying said metal members one by one, it immerses the second metal member in the tank other than

the one where the first metal member is immersed.

9. A radioactive substance decontamination method comprising the steps of:

decontaminating said metal member by immersing the  
5 metal member contaminated by radioactive substance into  
the first reducing decontamination tank having the first  
radiation control value,

further decontaminating said metal member by immersing  
said metal member in the second reducing decontamination  
10 tank having a second radiation control value lower than  
the first radiation control value,

transferring to a washing tank said metal member whose  
radiation dose is reduced below the specified value by  
decontamination, thereby washing off reducing  
15 decontamination agent deposited on said metal member;

monitoring the radiation dose of reducing  
decontamination agent of said second reducing  
decontamination tank,

sending the reducing decontamination agent of said  
20 first reducing decontamination tank to a reducing  
decontamination agent treating apparatus when the radiation  
value of reducing decontamination agent of said second  
reducing decontamination tank has exceeded said second  
radiation control value to as to provide decomposition and  
25 treatment of said reducing decontamination agent, and

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13. A radioactive substance decontamination method according to any one of Claims 9 through 12 further characterized in that:

5 while a metal member contaminated by radioactive substance is transferred to different reducing decontamination tanks, oxidizing decontamination tank or washing tank, liquid deposited on said metal member is removed by any one of a shower, air blower, wiping means and mechanical polishing means.

10 14. An radioactive substance decontamination apparatus according to any one of Claims 4 through 6 further characterized in that:

15 at least one of a protective barrier, protective cover and gutter is provided between said reducing decontamination tanks and/or between and said reducing decontamination tank and said oxidizing decontamination tank.